CLAIMS

1. (Currently amended) An edge node that receives content from a Network Operations Center (NOC) via a satellite <u>broadcast</u> content distribution network and distributes it to a last mile service provider, the edge node comprising:

one media server capable of serving both live and non-live content;

a private Virtual Local Area Network (VLAN) that receives content from the satellite link broadcast content distribution network and distributes it to the media server;

a public VLAN that transmits the received content from the server to a last mile service provider and having a terrestrial communication link to the NOC;

where the media server is connected to both the public and private VLANs; and where the media server, private VLAN, and public VLAN exist in a single computer.

- 2. (Previously presented) The edge node of claim 1, further comprising a VPN connecting the public VLAN to the private VLAN.
- 3. (Previously presented) The edge node of claim 2, where said VPN allows access to the private VLAN from a remote location.
- 4. (Currently amended) An edge node that receives content from a Network Operations Center (NOC) via a satellite <u>broadcast</u> content distribution network and distributes it to a last mile service provider, the edge node comprising:

a processor that executes for serving both live and non-live content;

a satellite interface, connected to the processor, that receives content from the satellite link broadcast content distribution network;

a wire network interface, connected to the processor, for transmitting content to the last mile service provider and having a terrestrial communication link to the NOC; where the processor, satellite interface, and wire network interface exist in a single personal computer.

- 5. (Previously presented) The edge node of claim 1 where a terrestrial link provides a back channel to the NOC.
- 6. (Previously presented) The edge node of claim 4 where a terrestrial link provides a back channel to the NOC.
- 7. (Previously presented) The edge node of claim 1 where the content is streamed.
- 8. (Previously presented) The edge node of claim 4 where the content is streamed.
- 9. (Previously presented) The edge node of claim 1 further comprising one or more additional media servers capable of serving both live and non-live content.
- 10. (Previously presented) The edge node of claim 4 further comprising one or more additional processors capable of serving both live and non-live content.

- 11. (Previously presented) The edge node of claim 1 further comprising shared storage connected to the private VLAN.
- 12. (Previously presented) The edge node of claim 4 further comprising shared storage connected to the satellite interface and the processor.
- 13. (New) The edge node of claim 1 where the media server serves the received content in response to user request directed to the edge node by an Internet Redirection Engine (IRE).
- 14. (New) The edge node of claim 13 where the IRE is located at the NOC.
- 15. (New) The edge node of claim 4 where the processor serves the received content in response to user request directed to the edge node by an Internet Redirection Engine (IRE).
- 16. (New) The edge node of claim 15 where the IRE is located at the NOC.